



EMPOWER • ENTHUSE • EXCEL

TARNA, VARANASI





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- **V** Vyas Bagh, Airport Road, Tarna, Varanasi 221105
- 6388906900 | 6388906901
- admission.vns@jaipuria.school
- www.jaipuriaschoolsvaranasi.com
- JaipuriaSchoolVaranasi





SESSION: 2024-25 NURSERY to IX & XI

CBSE AFFILIATED







The rich legacy of Seth Anandram Jaipuria Group of Educational Institutions goes back to 1945, when Seth Anandram Jaipuria College was founded in Kolkata and was inaugurated by Pandit Jawaharlal Nehru. Since then, the Jaipuria Group has made giant strides in the field of education. Today the group has 29[#] K-12 schools, 5 preschools, and 2 management institutions & 1 teacher's

training academy. The group has the strength of 20000+ students and 15000+ alumni.

INITIATIVES FOR ENHANCED LEARNING IN LINE WITH GLOBAL PRACTICES



STUDENT CENTERED LEARNING

DIGITAL TECHNOLOGY INTEGRATION



SKILL DEVELOPMENT

CO-CURRICULAR PROGRAMME





TEACHER TRAINING

JAIPURIA CURRICULUM

Seth Anandram Jaipuria School offers a national syllabus, guided by NCERT, along the lines of the National Education Policy 2020.

To prepare our students for the 21st century, we have many complementary learning and skill development programs and activities in the curriculum. They are aimed at sharpening a student's mind. Additionally, we have incorporated a happiness period to counter the stress that students might feel in the course of their studies. The happiness period occurs on a weekly basis. It involves activities that help students cheer up. It shapes their temperament congenially to face different situations with calm and ease.

JAIPURIA CORE VALUES

MUTUAL RESPECT SOCIAL RELEVANCE & TRUST **RECOGNIZE ACCEPTANCE TALENT** OF DIVERSITY **CONTINUOUS & PROMOTE** LIFE LONG LEARNING **CREATIVITY COMMITMENT TO** HEALTH **AWARNESS** EXCELLENCE

PREPARING STUDENTS FOR 21st CENTURY



SOCIAL EMOTIONAL LEARNING

Developing selfawareness, selfcontrol and interpersonal skills in students to help them cope with modern challenges



PROJECT BASED LEARNING

Students learn by actively engaging in real world & meaningful projects.



LITERACY & NUMERACY SKILLS

Enhancing a student's ability to read, write, comprehend, understand and calculate using modern technology tools



DESIGN THINKING

New approach to problem solving in five smart steps: Empathise, Define, Ideate, Prototype, & Test



CREATIVITY & CRITICAL THINKING

Innovative ways to encourage creativity and sharpen critical thinking in students